

CHAPARRAL ENERGY SHIDLER DISTRICT

WELL COMPLETION SKETCHES

N.B.U.16-W25

WELL

E.P.A.# OS 0218

NORTH BURBANK UNIT
FIELD

9/14/2012

DATE

PRESENT COMPLETION

SUGGESTED COMPLETION

PERMANENT WELL BORE

KB: 1152.35'

GL: 1144.85'

All Measurements From RKB

Legal: 420' FNL, 565' FWL, SE/4
Sec. 11-27N-5E, Osage Co. Ok.

8 5/8" 32# @ 113' Cemented W/
90 Sks Reg Cement

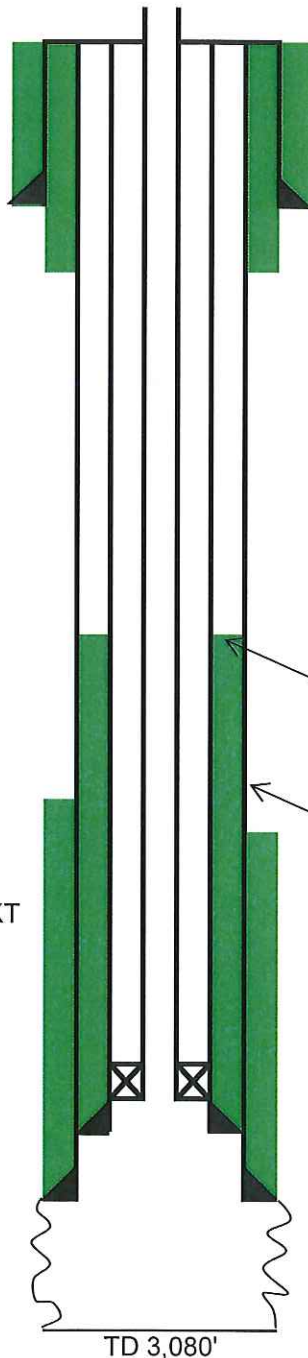
4 1/2" 9.5# @ 3,030' cemented w/
75 Sks reg. 30% Diacel D

11/18/2008, Set 3 1/2" liner @
2,999' and cement W/ 150 sks
reg cemt 2% gel. Run 360' of 1"
between 4 1/2" and 8 5/8" casings
and cement to surface W/ 225 sks
regular cement.

08/07/2012, Run 93 jts 2-1/16" TK-70XT
& 3-1/2" Arrow 1X set @ 2976'

BURBANK FORMATION
3,013'-3,072'

COMPLETED OPEN HOLE



Well Class: Injection

ORIGINAL COMPLETION
D&C 10/14/1963

8 5/8" @ 113'

INITIAL TREATMENT:

11/12/1963 Acidize with 125
gals 15% Acid

4/4/1989 Install FLMD

3-1/2" @ 2,999'
TOC: 1460' Calc

4 1/2" @ 3,030'
TOC @ 1,750'



**Need Help with
Stage 2 and LT2?**

Visit: www.epa.gov/safewater/disinfection
Email: stage2mdbp@epa.gov

Entered into
DB 2/11/13